

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service



VCF 850 series

The VCF 850 Series is a new product of multi-purpose, vertical machining centers suitable for a wide range of applications. As a moving-column type of machine, the VCF 850 Series offers an X-axis travel distance of 3 meters, and enhanced work convenience and efficiency with the inclusion of various optional devices including a rotary table and center partition, leading to enhanced productivity and added value.



Contents

02 Product Overview

Basic Information

- **04** Basic Structure
- **09** Cutting Performance

Detailed Information

- Standard / Optional Specifications
- **12** Applications
- **16** Capacity Diagram
- 20 Machine / NC Unit Specifications
- 26 Customer Support Service









Enhanced productivity with a wide range of applicability

Inclusion of rotary table, center partition, and pick-up magazine – features that will help the user to more than double machining efficiency.

Multi-purpose machine tool capable of simultaneous cutting with 3 to 5 axes

Simultaneous cutting operation from 3 to 5 axes (based on X-axis of 2 m and 3 m) - a real multi-purpose machine.

Fixed-type table providing the highest level of accuracy for a compact size

Compared to the same class of machine tools, the machine's wider X axis and fixed table delivers greater accuracy for a more compact size.



Basic Structure

Basic Information

Basic Structure Cutting Performance

Detailed Information

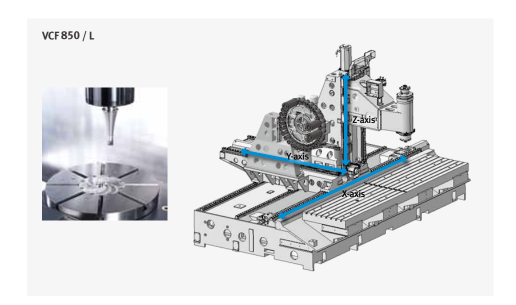
Options
Applications
Capacity Diagram
Specifications

Customer Support Service

Fixed table, column moving structure realizes compact machine size with a wide X axis, maximizing the users' satisfaction.

Multi-purpose Vertical Machining Center

The VCF 850 Series is a new line of multifunctional machine tools developed according to a new design concept. Everything from small parts to the largest work pieces with complicated shapes can be mass produced with 3 to 5 selectable axes.







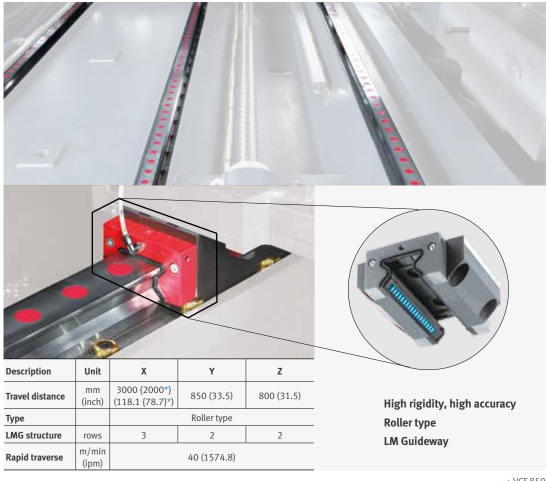




The linear axes are equipped with roller LM Guideways for increased rigidity and a cooling system as standard features to minimize thermal error.

Stable and Fast axes Structure

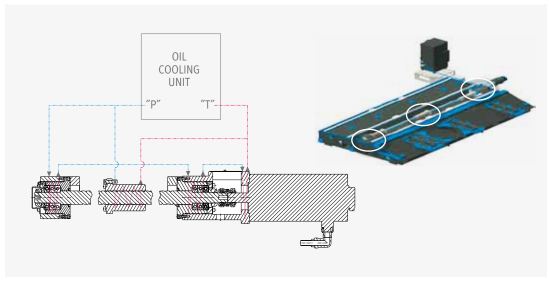
Roller-type LM Guideways and high rigidity coupling realize high rigidity and outstanding accuracy of linear axes system.



★ VCF 850

Cooling System for High Accuracy*

The temperature of the ball screw nuts and bearing housings are maintained at optimal levels with a cooling system designed to minimize thermal error and maintain the rigidity of the feed system.



* All machines and all axes

Spindles

Built-in spindles deliver

and are cooled down to minimize thermal error

and guarantee excellent

accuracy during long

periods of operation.

outstanding reliability

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

dles Built-in Spindle

Delivers the highest productivity and reliability at the lowest noise and vibration levels.

		Speed	Spindle		
System	System Type	r/min	Power kW (Hp)	Torque N·m (ft-lb)	
FANUC	150 #40	12000	22 / 18.5 (29.5 / 24.8)	210 (155.0)	
HEIDENHAIN	ISO #40	12000	32 / 24 (42.9 / 32.2)	126 (93.0)	

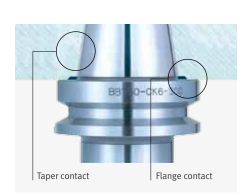
220° Rotatable B Axis

220° rotatable spindle suitable for milling taper surfaces.



Dual-Face Locking Tool System

Tool rigidity is enhanced by firm clamping by the spindle. Tool life cycle and cut-surface roughness are improved due to reduced vibration realized by dual-face locking.



Spindle Cooling

The oil cooler system is included as a standard feature to minimize thermal error over long periods of operation.

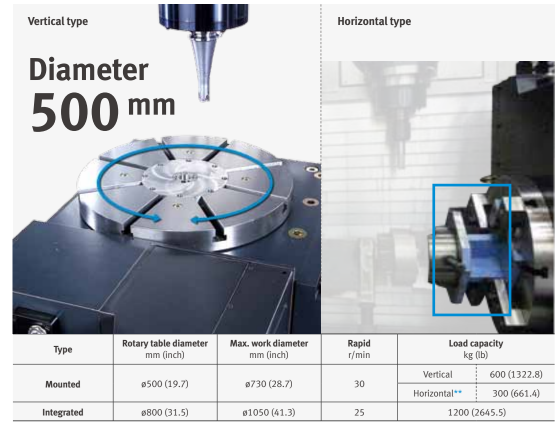




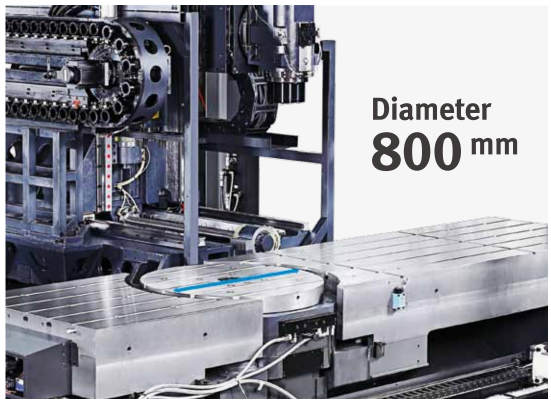
Doosan's mounted or integrated rotary table is available according to the customer's requirements, e.g. shape cutting or side cutting to realize diverse solutions of excellent quality.

Two types of rotary tables offer the ultimate in customer satisfaction. Option

Top-mounted attachable / detachable* rotary tables are available in a horizontal or vertical configuration according to the customer's requirements for various types of machining work.



Offers a competitive edge up to ø1050 of work size in an embedded structure.



Please consult us about the attachable/detachable configuration.
 ** For the rotary table only (excluding support).

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Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

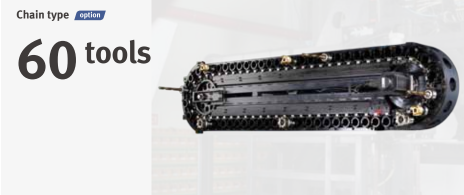
Magazine

Reliability further improved with the adoption of servo motors. Tool storage capacity can be extended up to 60 tools.

Tool Magazine

High durability and reliability of ATC by adopting a servo motor.





Specifications			l diameter (inch)	Max tool length	Max. tool weight	
		Continuous	Adjacent pot empty	mm (inch)	kg (lb)	
Standard	30T	80	130	300 (11.8)	0 (17.6)	
Optional	60T	76	130	300 (11.8)	8 (17.6)	

Pickup Magazine option

An optional feature for tools with large diameters or lengths.



 No. of Tools
 mm (inch)
 Max. tool length mm (inch)
 Max. tool length kg (lb)

 (ea)
 Continuous
 Adjacent pot empty
 mm (inch)
 kg (lb)

 5
 150 (5.9)
 230 (9.1)
 450 (17.7)
 8 (17.6)



Multiple-applicable functionality including end milling, face milling, drilling, tapping, etc. offers better machining performance while minimizing work setting.

Machining Performance

VCF 850 / L

Face mill Car	bon steel (SM450	<u> </u>				
Tool	Spindle Speed	Feed Rate	Cutting	Width	Cutting Depth	Chip Removal Rate
mm (inch)	r/min	mm/min (ipm)	mm (inch)	mm (inch)	cm³/min (inch)
	1200	3000 (118.1)	64 (2.5)	3.0 (0.1)	576 (35.1)
D80 (D3.1)	1200	2400 (94.5)	64 (2.5)	4.0 (0.2)	614 (37.5)
DOU (D3.1)	1200	1800 (70.9)	64 (2.5)	5.0 (0.2)	576 (35.1)
	1200	1400 (55.1)	64 (2.5)	6.0 (0.2)	538 (32.8)
U-Drill Carboı	n steel (SM45C)					
	Tool	Spindle S	peed	Fe	eed Rate	Cutting Depth
mı	m (inch)	r/min		mm	/min (ipm)	mm (inch)
D5	0 (D2.0)	1080		2	40 (9.4)	50 (2.0)
TAP Carbon s	teel (SM45C)					
	Tool	Spindle S	peed	Fe	eed Rate	Cutting Depth
mı	m (inch)	r/min		mm	/min (ipm)	mm (inch)
M36 x P4.	0 (M1.4 x P0.2)	133		53	32 (20.9)	45 (1.8)
M42 x P4.	5 (M1.7 x P0.2)	114		51	13 (20.2)	45 (1.8)

VCF 850SR / LSR

Tool	Spindle Speed	Feed Rate	Cutting V	Width	Cutting Depth	Chip Removal Rat
mm (inch)	r/min	mm/min (ipm)	mm (in	rch)	mm (inch)	cm³/min (inch)
	1500	2800 (110.2)	64 (2.	.6)	2.0 (0.1)	358 (21.8)
D80 (D3.1)	1500	2280 (89.8)	64 (2.	.6)	2.5 (0.1)	365 (22.3)
	2420	4275 (168.3)	64 (2.	.6)	2.0 (0.1)	547 (33.4)
- Drill Carbon	steel (SM45C)					
T	ool	Spindle S	peed	Fe	eed Rate	Cutting Depth
mm	(inch)	r/min		mm	/min (ipm)	mm (inch)
DEO	(D2.0)	1005			03 (8.0)	45 (1.8)
טכע	(D2.0)	1257			25 (1.0)	245 (9.6)
\P Carbon ste	el (SM45C)					
T	ool	Spindle S	peed	Fe	eed Rate	Cutting Depth
mm	(inch)	r/min		mm	/min (ipm)	mm (inch)
M24 x P3.0	(M0.9 x P0.1)	200		60	00 (23.6)	30 (1.2)
M30 x P3.5	(M1.2 x P0.1)	160		56	60 (22.0)	35 (1.4)

*The results, indicated in this catalogue are provides as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

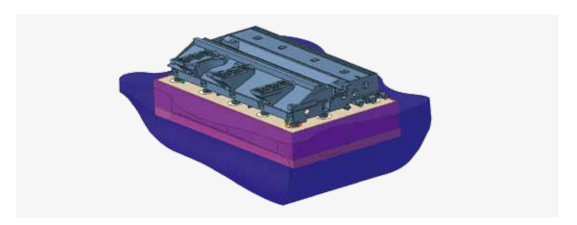


Foundation

Anchoring is recommended to ensure machining accuracy over a long time.

Machine Foundation*

Since machining accuracy is highly dependent on the machine's foundation, anchoring is recommended to maintain accuracy over a long period of time. The anchor bolts and other related parts for foundation work are supplied as standard items.



Please consult with Doosan sales technicians regarding ground and operating conditions.

Standard / Optional **Specifications**

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options

Applications Capacity Diagram Specifications

Customer Support Service

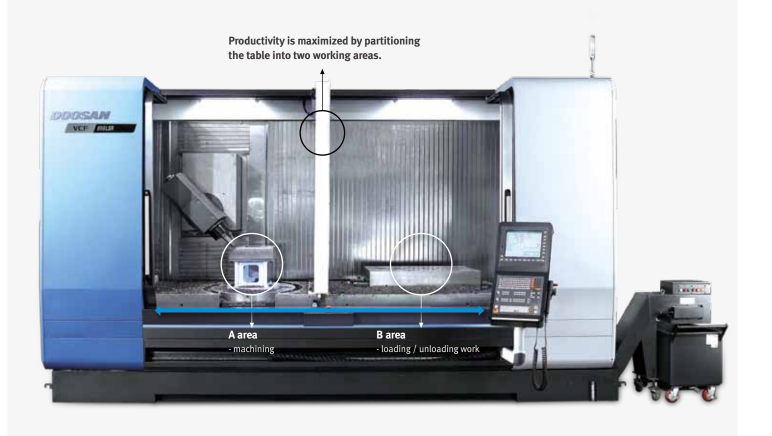
Diverse optional features are available for customer-specific requirements.

				• Standard	O Optional X N/A
NO.	Description	Features		VCF 850 [L]	VCF 850 SR [LSR]
1	T1	30 tools		•	•
2	Tool magazine	60 tools		0	0
3		BIG PLUS BT40		•	•
4		BIG PLUS CAT4	0	0	0
5	Tool shank type	BIG PLUS DIN4	0	0	0
6		HSK 63A		0	0
7	Auto door lock			•	•
8		Ø500 (mounte	d)	Х	0
9	Rotary table	Ø800 (integrat	ed)	Х	0
10		X-axis		0	0
11	Linear scale	Y-axis		0	0
12		Z-axis		0	0
13	Components for installation	Foundation bo	lt set	•	•
14	Center partition			0	0
			22/18.5 kW (FANUC)	•	0
15		12000 r/min	32/24 kW (HEIDENHAIN)	0	•
16		18000 r/min	32/2 / 111 (112/32/11/11/11/)	0	0
17	Spindle	Spindle head o	noling system	•	•
18			ompensation system		
19			ompensation system	X	
20			Swivel head		0
21	Spindle motor power	22/18.5 kW (29.5 / 24.8 Hp) (FANUC)		0	
		32/24 kW (42.9 / 32.2 Hp) (HEIDENHAIN)		0	
22	Auto tool measuring device		TS27R_RENISHAW		0
23	device	TT140_HEIDENHAIN		0	0
24	Auto work measuring	OMP60_RENIS		0	0
25	device	RMP60_RENIS		0	0
26		TS640_HEIDEN	TS640_HEIDENHAIN		0
27	Master tool for auto tool measurement	CALIBRATION E	BLOCK	0	0
28	Auto power cut-off			0	•
29	Chip bucket			0	0
30		Chip pan		•	•
31	Chip conveyor	Hinged type		0	0
32	Cinp conveyor	Scraper type		0	0
33		Drum type		0	0
34		FLOOD (0.9 kW	FLOOD (0.9 kW_0.44MPa)		•
35		FLUSHING		•	•
36	Coolant	SHOWER		0	0
37		BED CHIP FLUS	HING	•	•
38		Coolant gun		0	0
39	Test bar			0	0
40	Table size	3500 [2500] x	870 mm	•	•
41	Pickup Magazine			0	0
42	AID	AIR BLOWER		0	0
43	AIR	AIR GUN		0	0
44	MPG	Portable MPG		•	•
45		DOOSAN-FANUC i		•	0
46	NC Controller	FANUC 31i-5		X	0
47		HEIDENHAIN iTNC530		0	•
48	OIL SKIMMER	BELT TYPE		0	0
49	RAISED COLUMN			X	X
50		NONE			•
51		1.5 kW_2.0 MF		0	0
52	TSC	3.7 kW_2.0 MF		0	0
53		-		0	0
		5.5 kW_7.0 MPa			

Diverse Options

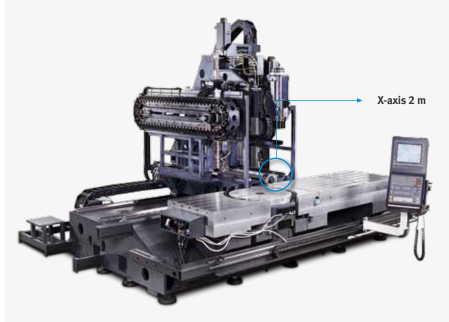
Center Partition

 $\label{thm:policy} \mbox{Delivers machining efficiency equivalent to two tables, thereby maximizing productivity.}$



X-axis 2 m

Delivers machining efficiency equivalent to two tables, thereby maximizing productivity.





Automatic tool length measurement device



Minimum quantity lublication



Automatic work piece measurement device



Oil skimmer



needs.

Applications

We offer a wide range

of solutions suitable for

diverse customer-specific

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

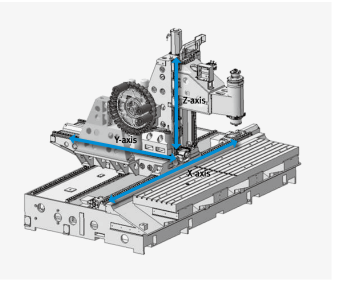
Customer Support Service

VCF850/L

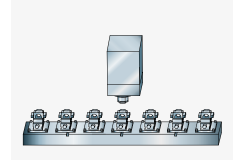
Various solutions suitable for customer-specific applications support multi-purpose machining to realize high productivity.

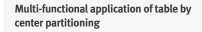
3-axes standard machine

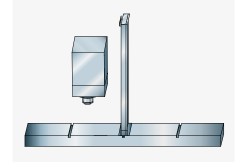




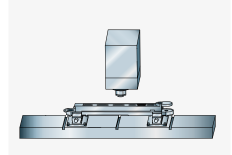
Small items, mass production



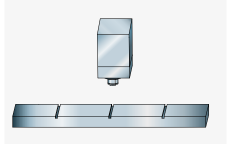




Long work piece machining as one piece

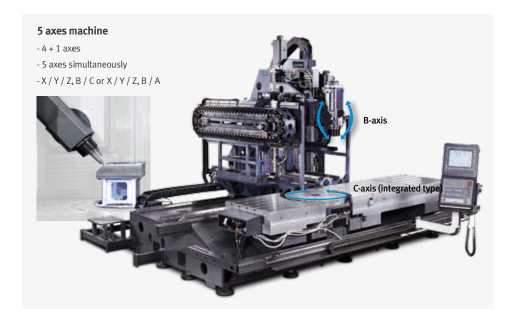


3-axes standard machining

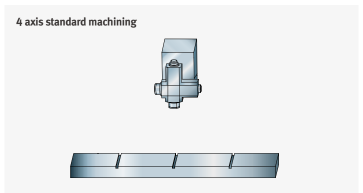


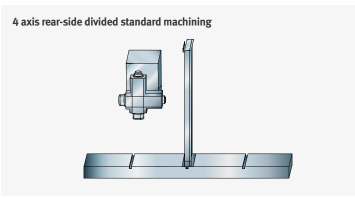
VCF850SR/LSR

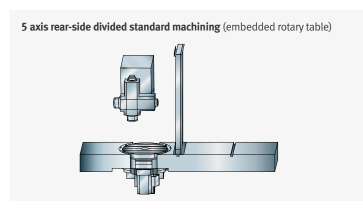
Various solutions suitable for customer-specific applications support multi-purpose machining to realize high productivity.

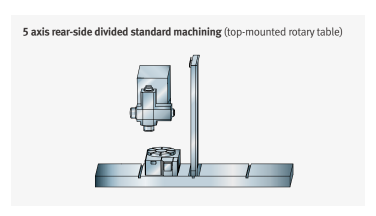


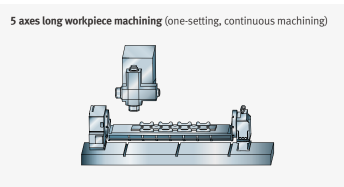


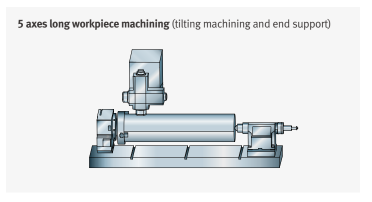














Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

User-Friendly Operation Panel

Large 15inch screen and user-friendly operating function ensure convenient and efficient operation.



Easy Operation Package

Setting up of tools, work pieces and programs, as well as troubleshooting for abnormal condition of main parts, is designed to minimize waiting time, maximize operational efficiency, and enhance operator convenience.



Data Registry Table

Provides tool information per POT in 2D graphics.



ATC Recovery Help

Assists the operator with troubleshooting in the event of an emergency stop or abnormal function of the ATC.



G Code List

Explanation / help topics for G-Code can be viewed on the screen.



Sensor Status Monitor

Provides views of the operation of the machine's standard sensors and solenoid valves.



Table Moving for Setup

Table can be moved to work piece set-up position with simple key strokes.



Easy work coordinate setting

Function for simple setting up of work coordinates without the need for calculation.



M Code List

Explanation/help topics for M-Code can be viewed on the screen.



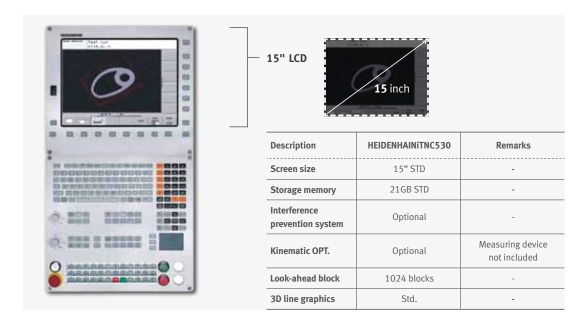
Tool Load Monitor Option

Detects tool damage and wear and tear, and prevents mechanical damage by setting limits on spindle and axis load (during cutting feed).



Superior Hardware Specifications

15" LCD and capacious 21GB memory



Convenience

Data are controlled in the folder structure; convenient communication via USB devices



Kinematic Opt (rotary axes tool center point) option

Interactively (graphically) supported fixed cycle enables easy measurement of the centers of the rotary axes



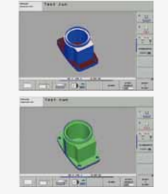
Various built-in pattern cycles for a wider scope of application

Tool length, diameter, and work piece are measured using stored tool measurement graphic cycles.



Graphic simulation

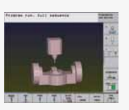
Before starting the actual cutting process, a graphic process simulation of the NC program can be carried out using TEST RUN. The cutting time can be estimated.



Collision Protection System option

The motion of the machine can be simulated on a 3D basis to substantially prevent mechanical interference. (Tool length is also recognized.)







Basic Information

Basic Structure Cutting Performance

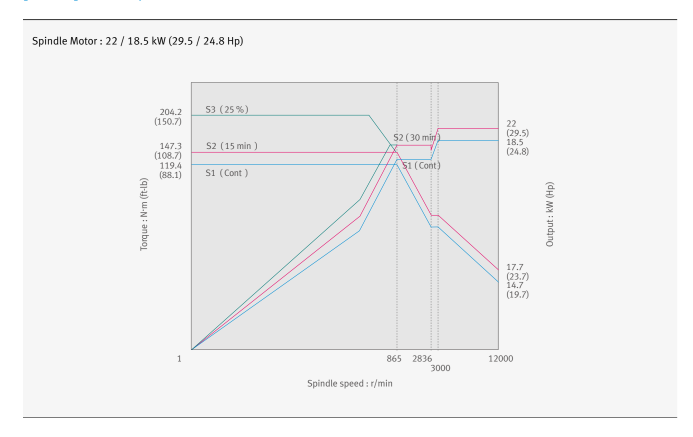
Detailed Information

Options
Applications
Capacity Diagram
Specifications

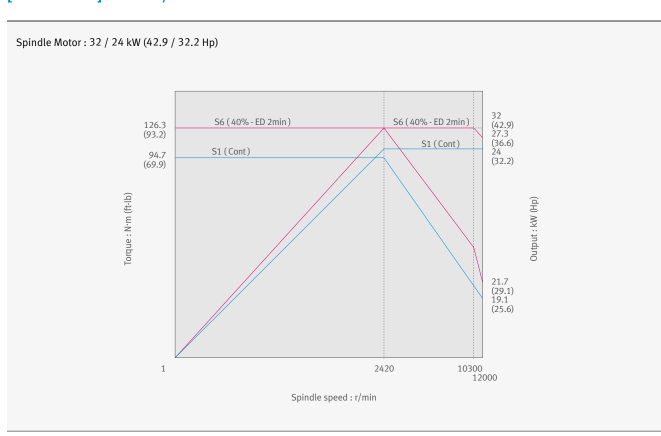
Customer Support Service

Spindle Power - Torque Curve

[FANUC] 12000 r/min



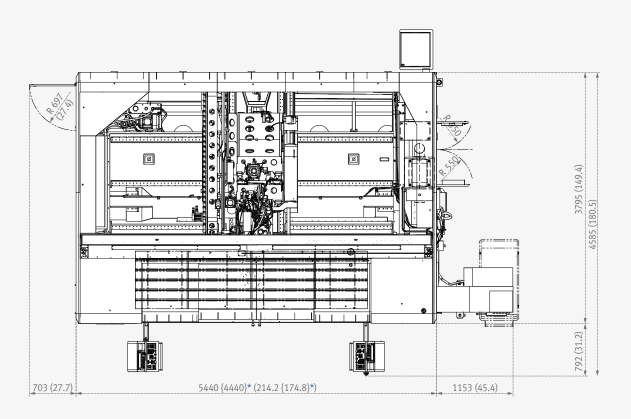
[HEIDENHAIN] 12000 r/min



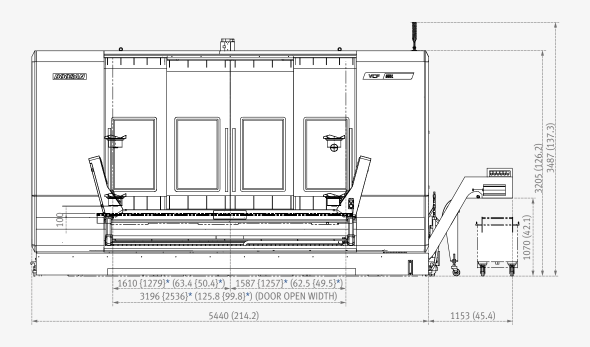
External Dimensions

VCF 850L Unit: mm (inch)





Front View



***** { }: option

Table

Basic Information

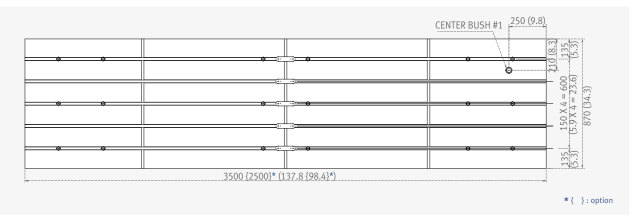
Basic Structure Cutting Performance

Detailed Information

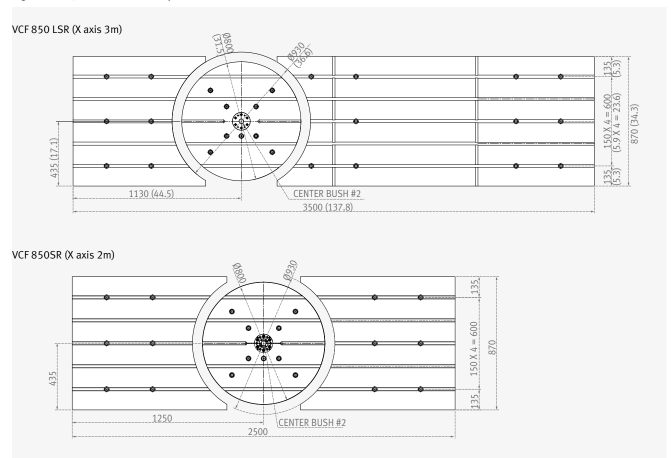
Options
Applications
Capacity Diagram
Specifications

Customer Support Service

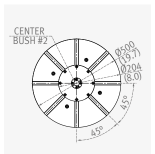
Rigid Table Unit : mm (inch)



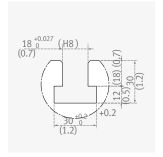
Rigid Table W/D800 Built_in Rotary Table



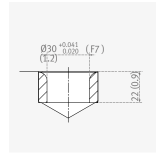
D500 Rotary Table



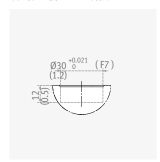
T-slot Detail



Center Bush #1 Detail

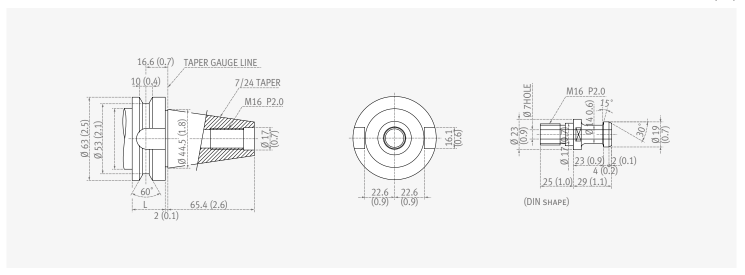


Center Bush #2 Detail

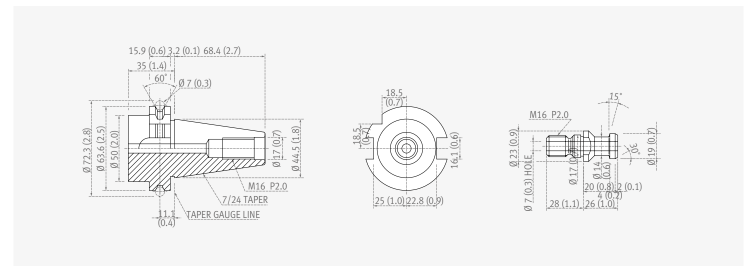


Tool Shank

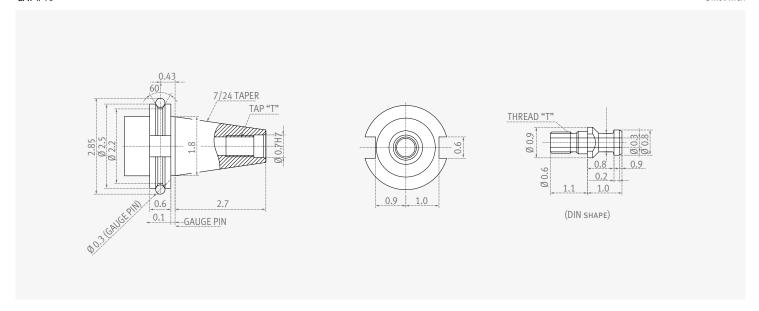
BT #40 Unit: mm (inch)



DIN #40
Unit: mm (inch)



CAT #40 Unit : inch



Machine Specifications

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service



Item			Unit	VCF 850 [L]		VCF 850SR [LSR]
		X-axis	mm (inch)		2000 [300	00] (78.7 [118.1])	
Travel Y-axis			mm (inch)			50 (33.5)		
	distance	Z-axis	mm (inch)			00 (31.5)		
		B-axis	deg	-		220 (+110, -	110)	
						Distance betw	_	
					M	Spindle nose	&	100 ~ 900 (3.9 ~ 35.4)
					Mounted Rotary	Table top		(3.9 ~ 33.4)
Travels					Table	Distance betw	een	435 ~ 1235
						B axis center	&	(17.1 ~ 48.6
	Distance from spin	dle	mm (inch)	100 ~ 900		Table top		
	center to table top			(3.9 ~ 35.4)		Distance betw Spindle nose		-40 ~ 760
					Integrated	Table top	α	(-1.6 ~ 29.9
					Rotary	Distance betw	een	
					Table	B axis center		295 ~ 1095
						Table top		(11.6 ~ 43.1
	Rapid traverse rate	X, Y, Z axes	m/min (ipm)		40	(1574.8)		
Feed rate	Rapid rotating speed	B-axis	r/min	-		50		
reediate		X, Y, Z axes	m/min		2000	(797/01 6)		
	Cutting feedrate		(ipm)	20000 (787401.6)				
		B, C-axis	deg/min			7200		
	Table size		mm (inch)	3500 x 87		0] (137.8 x 34.3	[98	.4 x 34.3])
Table	Loading capacity		kg (lb)		3500 (7716.1)			
	Table type				T-SLOT (5-150 x 18H8)			
- 11					 		D800	
Table s Travel		Table type			Ø 500 ((T-SLOT (5-150 x		
	Travel distance				Ø 500 (k	Ø 500 (Ø 19.7) Ø 800		0 (Ø 31.5)
			deg r/min	-	30	*		25
Table	Rapid rotating speed Max. work diameter		mm (inch)	-	Ø 730 (Ø		104	50 (Ø 41.3)
Table	Max. Work diamete	ı	IIIIII (IIICII)	-	490 (19			(2.9) (V),
	Max. work height		mm (inch)	-		905 (35.6) (H) 1095 (43.1		
	Max. work weight		kg (lb)	-	1	600 (1322.8) (V), 300 (661.4) (H) 1200 (2645		(2645.5)
	Max. spindle speed	<u> </u>	r/min	12000 {18000}*				
C ! II	Spindle taper			ISO #40, 7/24 TAPER				
Spindle	Max. spindle torqu	e (HEIDENHAIN)	N·m (ft-lb)	126.27 (93.2) (56 40%) / 94.7 (69.9)				
	Max. spindle torqu	e (FAUNC)	N∙m (ft-lb)	204 (150.6) (25 % ED)				
	Tool shank type			BT 40 {CAT 40 / DIN / HSK-A63}*				
	Tool storage capaci	ty	ea	30 {60}*				
	Max.	Continuous	mm (inch)		80 {76	5}* (3.1 {3.0})		
Automatic	tool diameter	Near port empty	mm (inch)		1	30 (5.1)		
Tool	Max. tool length		mm (inch)	300 (11.8)				
Changer	Max. tool weight		kg (lb)			3 (17.6)		
	Tool selection			RANDOM ADDRESS				
	Tool change time (t		S	5.5				
	Tool change time (c		S			13		
	Spindle motor pow		kW (Hp)	32 / 24 (42.9 / 32.2)				
Motor	Spindle motor pow		kW (Hp)			5 (29.5 / 24.8)		
	Coolant pump mot		kW (Hp)		(0.9 (1.2)		
Power	Power consumption		kVA			60		
Source	Power consumption		kVA MPa			0.54		
Tank	Confirmed air pressure		MPa L			360		
Capacity	Coolant tank capacity Lubricant tank capacity		L			8.4		
ap areasy	Height		mm (inch)		320	05 (126.2)		
	Length		mm (inch)			95 (149.4)		
Machine	Width		mm (inch)			40 (214.2)		
Dimensions	Weight		kg (lb)		VCF 850 [SR]	: 22000 (4850)
	Standard			DOOSAN-	CF 850L [LSI	R] : 24000 (529) HEIDENHAIN ITI		
Control				FANUC i				
	Option			HEIDENHAIN		FANUC 31i		
				iTNC 530		DOOSAN-FAN	UL	

NC Unit Specifications

HEIDENHAIN iTNC530

				O Optional XIV/A
Description		Spec.		30_HSCI
		3 axes	VCF850 (L) X, Y, Z	VCF850 (L)S (R)
	Controlled axes	4 axes	Λ, τ, Δ	X
	Controlled axes	5 axes	Х Х	X, Y, Z, B, (5)
	Additional anatomical			
	Additional controlled axes	6 axes	X	0
	Controlled axes	Max. 18 axes in total	0	0
	Least command increment	0.0001 mm (0.0001 inch), 0.0001°		•
	Least input increment	0.0001 mm (0.0001 inch), 0.0001°		•
Axes	Maximum commandable value	±99999.999mm (±3937 inch)	•	•
	Axis feedback control	Double-speed control loops for high- frequency spindles and torque/ linear motors	0	0
	MDI / DISPLAY unit	15.1 inch TFT color flat panel	•	•
		19 inch TFT color flat panel	0	0
	Program memory for NC programs	SSDR	21GB	21GB
	Block processing time		0.5 ms	0.5 ms
	Cycle time for path interpolation	CC 61xx	3 ms	3 ms
	Encoders	Absolute encoders	EnDat 2.2	EnDat 2.2
Commissioning	Data interfaces	Ethernet interface	•	•
and diagnostics		USB interface (USB 2.0)	•	•
Machine	Look-ahead	Intelligent path control by calculating the path speed ahead of time (max. 1024 blocks.)	•	•
functions	HSC filters		•	•
	Switching the traverse ranges		•	•
	Program input	According to ISO	•	•
		With smarT.NC	•	•
		With smartSelect	Х	Х
	Position entry	Nominal positions for lines and arcs in Cartesian coordinates	•	•
		Incremental or absolute dimensions	•	•
		Display and entry in mm or inches	•	•
		Display of the handwheel path during machining with handwheel superimpositioning	•	•
		Paraxial positioning blocks	•	•
	Tool compensation	In the working plane and tool length	•	•
User functions		Radius-compensated contour lookahead for up to 99 blocks (M120)	•	•
osei iulictions		Three-dimensional tool radius compensation	•	•
	Tool table	Central storage of tool data	•	•
		Multiple tool tables with any number of tools	•	•
	Cutting-data table	Calculation of spindle speed and feed rate based on stored tables	•	•
	Constant contouring speed	relative to the path of the tool center or to the tool's cutting edge	•	•
	Parallel operation	Creation of a program while another program is being run	•	•
	Tilting the working plane with Cycle 19		•	•
	Tilting the working plane with the PLANE function		•	•
	Manual traverse in tool-axis direction	after interruption of program run	•	•

NC Unit Specifications

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

HEIDENHAIN iTNC530

				O Optional X N/A
Description		Spec.	VCF850 (L)	VCF850 (L)S (R)
	Function TCPM	Retaining the position of tool tip when positioning tilting axes	•	•
	Rotary table machining	Programming of cylindrical contours as if in two axes	•	•
		Feed rate in distance per minute	•	•
	FK free contour programming	for workpieces not dimensioned for NC programming	•	•
	Program jumps	Subprograms and program section repeats	•	•
		Calling any program as a subprogram	•	•
	Program verification graphics	Plan view, view in three planes, 3-D view	•	•
		3-D line graphics	Х	Х
	Programming graphics	3-D line graphics	•	•
	Program-run graphics	(plan view, view in three planes, 3-D view)	•	•
	Datum tables	Saving of workpiece-specific datums	•	•
	Preset table	Saving of reference points	•	•
	Freely definable table	after interruption of program run	•	•
	Returning to the contour	With mid-program startup	•	•
		After program interruption (with the GOTO key)	•	•
	Autostart		•	•
	Actual position capture		•	•
User functions	Enhanced file management		•	•
oser functions	Context-sensitive help for error messages		•	•
	TNCguide	Browser-based, context-sensitive helpsystem	•	•
	Calculator		•	•
	Entry of text and special characters		•	•
	Comment blocks in NC program		•	•
	"Save As" function		•	•
	Structure blocks in NC program		•	•
	Entry of feed rates	FU (feed per revolution)	•	•
		FZ (tooth feed per revolution)	•	•
		FT (time in seconds for path)	•	•
		FMAXT (only for rapid traverse pot: time in seconds for path)	•	•
	Dynamic collision monitoring (DCM)		0	0
	Fixture monitoring		0	0
	Processing DXF data		0	0
	Global program settings (GS)		0	0
	Adaptive feed control (AFC)		0	0
	KinematicsOpt	Automatic measurement and optimization of machine kinematics	0	0

NC Unit Specifications

HEIDENHAIN iTNC530

		Spec.	iTNC 5	30_HSCI
		Spec.	VCF850 (L)	VCF850 (L)S (R
	KinematicsComp	Three-dimensional compensation	0	0
	3D-ToolComp	Dynamic 3-D tool radius compensation	0	0
	FUNCTION MODE TURN	Switchover to turning mode	Х	Х
	FUNCTION MODE MILL	Switchover to milling mode	Х	Х
	TOOLTURN.TRN	Tool table for turning tools	Х	Х
	Tool compensation for turning		Х	Х
User functions	FUNCTION TURNDATA SPIN VCONST ON VC:253	Constant surface speed with optional spindle speed limiting	Х	Х
	FUNCTION TURNDATA BLANK	Blank-form update during turning	Х	Х
	GRV AXIAL, GRV RADIAL	Undercut as contour element	Х	Х
	UDC TYPE	Recess as contour element, types E, F, H, K, U, threads	Х	Х
	Imbalance monitoring	Cycles for determining and monitoring imbalance	Х	Х
	Working plane	Cycle 19	•	•
Fired and a	Cylinder surface	Cycle 27	•	•
Fixed cycles	Cylinder surface slot milling	Cycle 28	•	•
	Cylinder surface ridge milling	Cycle 29	•	•
Touch	Calibrating the effective radius on a circular stud		Х	Х
probe cycles	Calibrating the effective radius on a sphere		Х	Х
	Calibrate TS		•	•
Cycles for automatic	Calibrate TS length		•	•
	Measure axis shift		•	•
workpiece inspection	Save kinematics		0	0
mspection	Measure kinematics		0	0
	Preset compensation		0	0
	Software option 1		•	•
	Rotary table machining	Programming of cylindrical contours as if in two axes		
		Feed rate in mm/min		
	Coordinate transformation	Tilting the working plane, PLANE function		
	Interpolation	Circular in 3 axes with tilted working plane		
	Software option 2		•	•
Options	3-D machining	3-D tool compensation through surface normal vectors		
		Tool center point management (TCPM)		
		Keeping the tool normal to the contour		
		Tool radius compensation normal to the tool direction		
	Interpolation	Line in 5 axes (subject to export permit)		
		Spline: execution of splines (3rd degree polynomial)		

NC Unit Specifications

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

FANUC

DOOSAN-**FANUC** Description Spec. **FANUC** i 31i-5 Controlled axes 3 (X, Y, Z) X, Y, Z, B, (5) X, Y, Z, B, (5) Additional controlled axes 5 axes in total **AXES** Least command increment 0.001 mm / 0.0001" • CONTROL 0.001 mm / 0.0001" Least input increment • Interpolation type pitch error 0 0 compensation G30 2nd reference point return • 3rd / 4th reference return Inverse time feed 0 Cylinderical interpolation G07.1 0 Helical interpolation B Only Fanuc 30i 0 0 Smooth interpolation NURBS interpolation 0 Involute interpolation 0 Helical involute interpolation -0 Bell-type acceleration/deceleration • before look ahead interpolation Smooth backlash compensation 0 Automatic corner override G62 Manual handle feed Max. 3unit 1 unit 1 unit Manual handle feed rate x1, x10, x100 (per pulse) • Handle interruption 0 INTERPOLATION Manual handle retrace 0 0 & FEED Manual handle feed 2/3 unit 0 FUNCTION Nano smoothing Al contour control II is required. 0 AI APC 20 BLOCK Χ Х AICC I 30 BLOCK Χ Х AICC I 40 BLOCK Χ χ AICC II 200 BLOCK AICC II 400 BLOCK -0 High-speed processing 600 BLOCK 0 Look-ahead blocks expansion 1000 BLOCK AICC II (200block) + Machining DSQ I condition selection function AICC II (200block) + Machining DSQ II condition selection function 0 + Data server(1GB) AICC II with high speed processing (600block) + DSQ III 0 Machining condition selection function + Data server(1GB) M- code function SPINDLE & M-CODE Retraction for rigid tapping **FUNCTION** Rigid tapping G84, G74 Number of tool offsets 64 ea 64 ea Number of tool offsets 99 ea 0 Number of tool offsets 200 ea \bigcirc Number of tool offsets 400 ea 400 ea 0 499 / 999 / 2000 ea Number of tool offsets TOOL Tool nose radius compensation G40, G41, G42 **FUNCTION** Tool length compensation G43, G44, G49 Tool life management Addition of tool pairs for tool life 0 management Tool offset G45 - G48 • \bigcirc

NC Unit Specifications

	N I		
FΑ	N	U	L.

Description		Spec.	DOOSAN- FANUC i	FANUC 31i-5
	Custom macro		•	•
Custom macro Macro executor Extended part program editing Part program storage Part program storage Part program storage		•	•	
	Extended part program editing		•	•
	Part program storage	256KB(640m)	-	640m
	Part program storage	512KB(1,280m)	1280m	0
	Part program storage	1MB(2,560m)	-	0
	Part program storage	2MB(5,120m)	0	0
	Part program storage	4MB(1,0240m)	-	0
	Part program storage	8MB(2,0480m)	-	0
PROGRAMMING	Inch/metric conversion	G20 / G21	•	•
& EDITING	Number of Registered programs	400 ea	400 ea	-
UNCTION	Number of Registered programs	500 ea	-	500 ea
	Number of Registered programs	1000 ea	-	0
	Number of Registered programs	4000 ea	-	0
	Optional block skip	9 BLOCK	•	0
	Optional stop	M01	•	•
	Program file name	32 characters		•
	Program number	O4-digits	•	
	Playback function		•	0
	Addition of workpiece coordinate system	G54.1 P1 - 48 (48 pairs)	48 pairs	48 pairs
	Addition of workpiece coordinate system	G54.1 P1 - 300 (300 pairs)	-	0
	Embeded Ethernet	G54.111 900 (900 pans)	•	•
	Graphic display	Tool path drawing	•	•
	Loadmeter display	Took path drawing		
	Memory card interface			
	USB memory interface	Only Data Read & Write		
	Operation history display	Only Data Read & Write	•	•
	DNC operation with memory card			
	Optional angle chamfering / corner R			
	Run hour and part number display High speed skip function			
		C15 / C17		0
	Polar coordinate command	G15 / G16	•	0
	Polar coordinate interpolation	G12.1 / G13.1	-	0
	Programmable mirror image	G50.1 / G51.1	•	0
OTHERS UNCTIONS	Scaling	G50, G51	•	0
Operation,	Single direction positioning	G60	•	0
etting	Pattern data input		•	0
k Display, etc)	Jerk control	Al contour control II is required.	0	0
	Fast Data server with 1GB PCMCIA card		0	0
	Fast Ethernet		0	0
	3-dimensional coordinate conversion		•	•
	3-dimensional tool compensation	0-01.0-0-	-	0
	Figure copying	G72.1, G72.2	-	0
	Machining time stamp function		-	0
	EZ Guide I with 10.4" Color TFT	Doosan infracore Conversational Programming Solution - When the EZ Guide i is used, the Dynamic graphic display cannot application	0	0
	Dynamic graphic display (with 10.4" Color TFT LCD)	Machining profile drawingWhen the EZ Guide i is used, the Dynamic graphic display cannot application	0	0

Basic Information

Basic Structure Cutting Performance

Detailed Information

Options
Applications
Capacity Diagram
Specifications

Customer Support Service

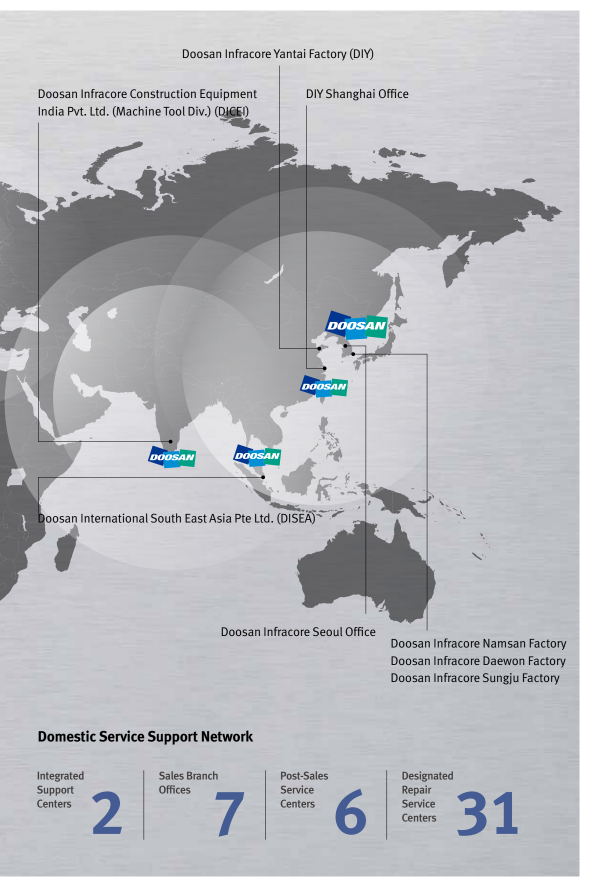
Responding to Customers Anytime, Anywhere



Doosan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands.

By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from presales consultancy to post-sales support.

Supplying Parts



- Supplying a wide range of original Doosan spare parts
- Parts repair service

Field Services



- On site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair

Technical Support



- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

VCF 850 series



Specification	UNIT	VCF850 [L] / VCF850SR [LSR]
Max. spindle speed	r/min	12000
Max. spindle torque (HEIDENHAIN)	N·m (ft-lbs)	126 (93.0)
Max. spindle torque (FAUNC)	N∙m (ft-lbs)	204 (150.6)
Spindle motor power (HEIDENHAIN)	kW (Hp)	32 / 24 (42.9 / 32.2)
Spindle motor power (FAUNC)	kW (Hp)	22 / 18.5 (29.5 / 24.8)
Tool storage capacity	ea	30{60}
Dimensions (H x L x W)	mm (inch)	3205 x 3795 x 5440 (126.1 x 149.4 x 214.2)



Doosan Machine Tools

http://www.doosanmachinetools.com

Optimal Solutions for the Future

Head Office

Doosan Tower 20th FL., 275, Jangchungdan-Ro (St), Jung-Gu, Seoul

Tel +82-2-3398-8693 / 8671 / 8680

Fax +82-2-3398-8699

Doosan Infracore America Corp.

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A.

Tel +1-973-618-2500

Fax +1-973-618-2501

Doosan Infracore Germany GmbH

Emdener Strasse 24, D-41540 Dormagen, Germany

Tel +49-2133-5067-100 Fax +49-2133-5067-001

Doosan Infracore Yantai Co., LTD

13 Building, 140 Tianlin Road, Xuhui District, Shanghai, China (200233)

Tel +86-21-6440-3384 (808, 805)

Fax +86-21-6440-3389

Doosan Infracore Construction Equipment India Pvt. Ltd. (Machine Tool Div.)

106 / 10-11-12, Amruthahalli, Byatarayanapura, Bellary road, Bangalore-560 092, India Tel +91-80-4266-0122 / 121 / 100

Doosan International South East Asia Pte Ltd.

42 Benoi Road, Jurong 629903, Singapore

Tel +65-6499-0200 Fax +65-6861-3459



- st For more details, please contact Doosan.
- $* \ \ \text{The specifications and information above-mentioned may be changed without prior notice.} \\$